

L Number	Hits	Search Text	DB	Time stamp
1	3327	(148/\$ 266/\$) and (thermoplastic teflon pvc ptfe polytetrafluoroethylene polyvinyl)	USPAT	2004/06/14 13:30
2	339	(148/\$ 266/\$) and (thermoplastic teflon pvc ptfe polytetrafluoroethylene polyvinyl) same (tub\$3 sleeve)	USPAT	2004/06/14 13:30
-	2449	219/121.17 219/68 118/726 156/345.52	USPAT	2004/06/09 09:00
-	3	"chemical drill"	USPAT	2004/06/08 14:26
-	7	"228160"	USPAT	2004/06/09 09:00
-	476	228/160	USPAT	2004/06/09 09:01
-	1871	(acetylene near5 welding) or ("gas welding")	USPAT	2004/06/09 10:18
-	64	((acetylene near5 welding) or ("gas welding")) and (chlorine fluorine)	USPAT	2004/06/09 09:04
-	1807	((acetylene near5 welding) or ("gas welding")) not (((acetylene near5 welding) or ("gas welding")) and (chlorine fluorine))	USPAT	2004/06/09 12:37
-	358	\$3acetylene near5 welding	USPAT	2004/06/09 10:45
-	3	drill same sleeve same (chlorine fluorine PVC polyvinylchloride polytetrafluoroethylene)	USPAT	2004/06/10 11:09
-	0	chemcial with drill	USPAT	2004/06/09 10:50
-	383	chemical with drill	USPAT	2004/06/09 10:50
-	32	(chemical with drill) and (chlorine fluorine PVC polyvinylchloride polytetrafluoroethylene)	USPAT	2004/06/09 10:51
-	1944	(cut\$4 or drilling) same (chlorine fluorine)	USPAT	2004/06/09 12:39
-	604	(cut\$4 or drilling) with (chlorine fluorine)	USPAT	2004/06/09 12:39
-	13	((cut\$4 or drilling) with (chlorine fluorine)) same (fuel ignit\$3 flame)	USPAT	2004/06/09 13:17
-	0	(flame near2 cutter\$1) same (chlorine fluorine PVC polyvinylchloride polytetrafluoroethylene)	USPAT	2004/06/09 13:19
-	705	"flame cutting" "flame cutter"	USPAT	2004/06/09 13:18
-	1	("flame cutting" "flame cutter") same (chlorine fluorine PVC polyvinylchloride polytetrafluoroethylene)	USPAT	2004/06/09 13:19
-	912	(cut\$4 or drilling) same (chlorine fluorine)	JPO; DERWENT	2004/06/10 08:01
-	477	(cut\$4 or drilling) with (chlorine fluorine)	JPO; DERWENT	2004/06/10 08:04
-	791	(cut\$4 or drilling) with (PVC polyvinylchloride polytetrafluoroethylene)	JPO; DERWENT	2004/06/10 08:48
-	4658	(gas adj weld\$3) OR (GAS ADJ CUT\$4)	JPO; DERWENT	2004/06/10 08:49
-	4	((gas adj weld\$3) OR (GAS ADJ CUT\$4)) With (PVC polyvinylchloride polytetrafluoroethylene)	JPO; DERWENT	2004/06/14 11:11
-	108	(chemical adj weld\$3) OR (chemical ADJ CUT\$4)	JPO; DERWENT	2004/06/10 08:56
-	546	(chemical adj weld\$3) OR (chemical ADJ CUT\$4)	USPAT	2004/06/10 08:57
-	0	((chemical adj weld\$3) OR (chemical ADJ CUT\$4)) With (PVC polyvinylchloride polytetrafluoroethylene)	JPO; DERWENT	2004/06/10 08:57
-	54	((chemical adj weld\$3) OR (chemical ADJ CUT\$4)) and (ignit\$3 flame fuel)	USPAT	2004/06/10 08:57
-	114	drill with (wire\$1 rods) same (gas chemical)	USPAT	2004/06/10 11:10
-	114	(drill with (wire\$1 rods)) same (gas chemical)	USPAT	2004/06/10 11:10
-	672	148/194 148/196 266/48	USPAT	2004/06/14 13:27
-	0	(148/194 148/196 266/48) with (PVC polyvinylchloride polytetrafluoroethylene)	JPO; DERWENT	2004/06/14 11:11